ECS/EMD Configuration Change Request					Page 1 of Page(s)				
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:		6. Rm #:	7. Org.	
Almami Jawara	02/25/04	04-0124		_	301-925-0569		1052B	Infrastr	
8. CCR Title: Ram Upgrade on p0vcs02 EIN# 0326									
9. Originator Signature/Date			10. CI	Class 11. Type: 12. Need Date: Feb 27,2004					
Almami Jawara /s/ 2/24/04			II	II CCR					
13. CCR Sponsor Signature/Date			14. Category o				"Emergency"		
Byron V. Peters /s/ 2/24/04						fill in Block 27). Routine			
16. Documentation/Drawings Impacted (Review and submit checklist):			7. Sched mpact: N/A				ed:		
, , , , , , , , , , , , , , , , , , , ,			o Custo			1. Estimated Cost:			
6A N/A			None - Under 100K						
22. Source Reference: NCR (attach) Action Item Tech Ref. GSFC Other:									
23. Problem: (use additional Sheets if necessary) Poor system performance due to low memory. Sun SPARCstation 20 (1 X 390Z50) socket J0201 has a 32MB SIMM socket J0202 has a 64MB SIMM sockets J0304/J0407 have a 4MB VSIMM installed for SX (CG14) graphics empty sockets: J0303 J0301 J0305 J0203 J0302									
24. Proposed Solution: (use additional sheets if necessary)									
Add an additional 256MB of RAM to P0vcs02									
25. Alternate Solution: (use additional sheets if necessary)									
None									
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) System performance will be compromised									
27. Justification for Emergency (If Block 15 is "Emergency"):									
28. Site(s) Affected: DF DPVC VATC DDC GSFC LaRC					C □NSIDC □SMC □AK □JPL				
29. Board Comments:				30. Work Assigned To: 31. CCR Closed Date:					
32. SCDV CCB Chair (Sign/	-	Disposition: Ar	oproved	App/Co	om. Disapproved	l Wi	thdraw Fw	d/ESDIS ERB	
Byron V. Peters /s/	02/26/04	Fv	vd/ECS						
33. EDF CCB Chair (Sign/D	ate):	Disposition: Ap	proved	App/Co	m. Disapproved	l Wi	thdraw Fwd	I/ESDIS ERB	
		Fv	vd/ECS						
34. ECS CCB Chair (Sign/D	ate): D	isposition: App	proved	App/Cor	m. Disapproved	l Wi	thdraw Fw	d/ESDIS ERB	
		Fw	d/ESDIS	;					

CM01JA00 Revised 10/2/03 ECS/EDF/SCDV